

Attorney Docket No. Q64615
PATENT APPLICATION

AMENDMENT UNDER 37 C.F.R. § 1.111
U.S. Appln. No. 09/875,890

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

1. (Currently amended) A Method for transferring a process command from a wireless telecommunications device inside a cellular telecommunications system ~~(1)~~~~made of~~comprising at least two cells ~~(2)~~, each of which is covered ~~each one~~ by a base station ~~(3)~~ recognizing said wireless telecommunications device when active, to some terminal which is part of a network ~~(5)~~while, wherein said terminal is related to said cellular telecommunications system ~~(1)~~ through at least a computer, said method comprising ~~following steps:~~

generating said process command on said wireless telecommunications device for said transfer;

transmitting a radio signal related to said process command from said wireless telecommunications device to one of said base stations ~~(3)~~;

forwarding at least part of said process command from said base station ~~(3)~~ to said computer ~~(7)~~;

applying some rules on said computer to select said terminal being in a same cell of said cellular telecommunications system ~~(1)~~ as said base station ~~(3)~~ which received said radio signal;

performing at least part of said process command on said terminal.

2. (Currently amended) The Method for transferring a process command according to claim 1, characterized in that the selection of said terminal is performed by a user of said

Attorney Docket No. Q64615
PATENT APPLICATION

AMENDMENT UNDER 37 C.F.R. § 1.111
U.S. Appln. No. 09/875,890

wireless telecommunications device with the help of a restricted list of terminals being all in said same cell.

3. (Currently amended) The Method for transferring a process command according to claim 1, characterized in that said process command concerns an activation of a print of some data accessible via said wireless telecommunications device.

4. (Currently amended) The Method for transferring a process command according to claim 3, characterized in that said terminal is a printer ~~(6)~~.

5. (Currently amended) The Method for transferring a process command according to claim 3, characterized in that said terminal is a monitor on which is displayed said print.

6. (Currently amended) The Method for transferring a process command according to claim 1, characterized in that said process command concerns a transfer of a telecommunications connection to said terminal.

7. (Currently amended) The Method for transferring a process command according to claim 6, characterized in that said terminal is at least in part a telephone.

8. (Currently amended) A Wireless telecommunications device inside a cellular telecommunications system containing a programming code generating a process command to be transferred from said wireless telecommunications device to some terminals following a method according to claim 1.

9. (Currently amended) A Gcomputer ~~(7)~~ connected to a network ~~(5)~~ made ~~of comprising~~ at least two different terminals, each of which is inside a cell ~~(2)~~ covered by a different base station ~~(3)~~ being part of a cellular telecommunications system ~~(1)~~ to which is also

Attorney Docket No. Q64615
PATENT APPLICATION

AMENDMENT UNDER 37 C.F.R. § 1.111

U.S. Appln. No. 09/875,890

connected said computer, ~~(7) while later~~ wherein said computer containing processing means activated when receiving at least part of a process command generated on a wireless telecommunications device inside said cellular telecommunications system (1), said processing means performing a selection between said terminals for finding said terminal, being in the same cell as said wireless telecommunications device at the time said process command was generated on ~~the wireless telecommunications device~~, and toward which subsequently at least part of said process command is sent.

10. (Currently amended) ~~The C~~computer according to claim 9, characterized in that said processing means is part of a messaging system.